

Figure 1:

n 1	1 -	
'I'o b	. 1 🔿	
Tab	ue:	ι.

Parametri	min	q25	median	q75	max	mean	sd
Superficie (Kmq)	1.97	10.6	17.1	29.2	227	29.8	43.9
Densità di popolazione (Ab/Kmq)	4.02	45.1	128.1	257.1	2210	250.7	357.3
Altitudine mediana	48.00	185.0	600.0	1120.0	2650	773.3	684.6
Superficie al pascolo (ettari)	0.09	11.0	60.0	170.9	2630	178.8	338.8
Aziende con pascolo	1.00	3.0	8.0	16.0	425	12.6	20.3
Capi al pascolo	2.00	52.0	133.0	293.0	8429	307.1	602.7

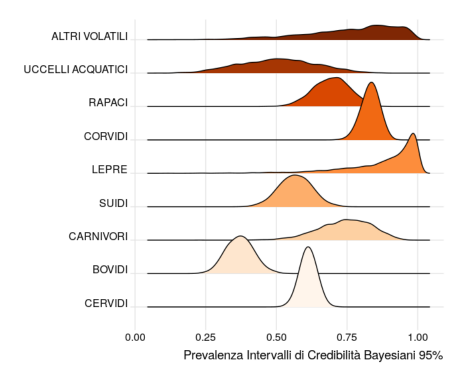


Figure 2:

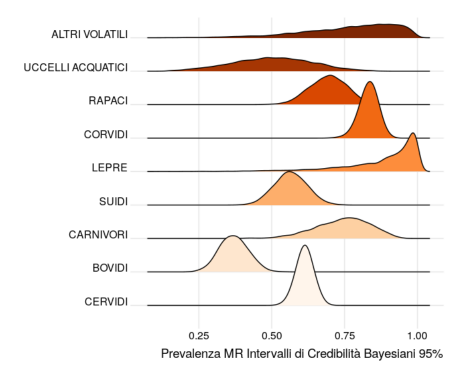


Figure 3:

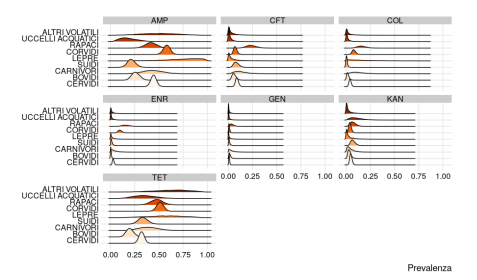


Figure 4:

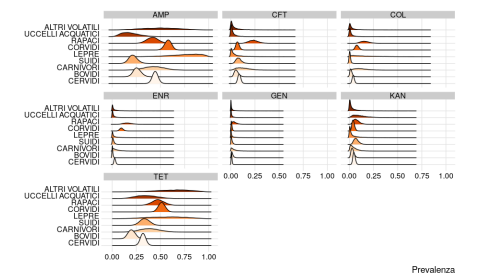


Figure 5:

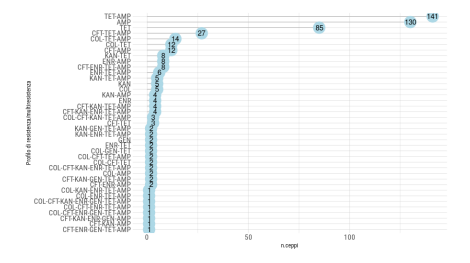


Figure 6:

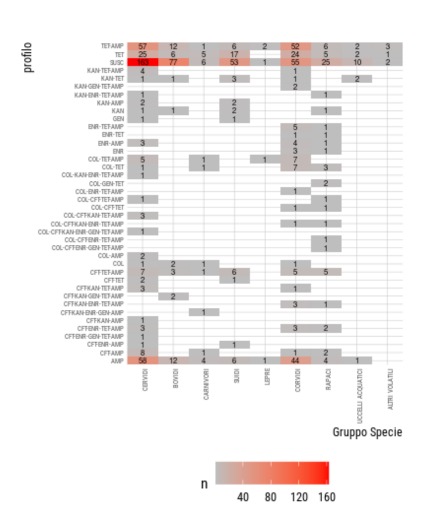


Figure 7:

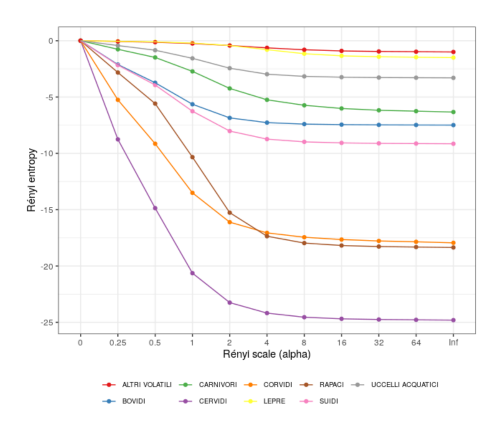


Figure 8:

	Table 2:		
Gruppo	SPECIE	n	prop
CERVIDI	CAPRIOLO	201	70.53
CERVIDI	CERVO	83	29.12
CERVIDI	DAINO	1	0.35
BOVIDI	CAMOSCIO	49	49.49
BOVIDI	MUFLONE	44	44.44
BOVIDI	STAMBECCO	6	6.06
CARNIVORI	TASSO	5	20.83
CARNIVORI	VOLPE	19	79.17
SUIDI	CINGHIALE	78	100.00
LEPRE	LEPRE	4	100.00
CORVIDI	CORNACCHIA	133	88.67
CORVIDI	GAZZA	13	8.67
CORVIDI	GHIANDAIA	4	2.67
RAPACI	ALLOCCO	3	4.41
RAPACI	ASSIOLO	2	2.94
RAPACI	CIVETTA	15	22.06
RAPACI	CIVETTA NANA	1	1.47
RAPACI	FALCO PECCHIAIOLO	7	10.29
RAPACI	GHEPPIO	13	19.12
RAPACI	GUFO REALE	4	5.88
RAPACI	NIBBIO BRUNO	1	1.47
RAPACI	POIANA	8	11.76
RAPACI	SPARVIERO	14	20.59
UCCELLI ACQUATICI	CIGNO REALE	3	20.00
UCCELLI ACQUATICI	CORMORANO	1	6.67
UCCELLI ACQUATICI	FENICOTTERO	1	6.67
UCCELLI ACQUATICI	FOLAGA	1	6.67
UCCELLI ACQUATICI	GABBIANO	1	6.67
UCCELLI ACQUATICI	GABBIANO REALE	1	6.67
UCCELLI ACQUATICI	GERMANO REALE	7	46.67
ALTRI VOLATILI	FAGIANO	3	50.00
ALTRI VOLATILI	PICCIONE	2	33.33
ALTRI VOLATILI	STARNA	1	16.67

Table 3: Specieagg NM Р Т Total CERVIDI BOVIDI CARNIVORI SUIDI LEPRE CORVIDI RAPACI UCCELLI ACQUATICI ALTRI VOLATILI

Table 4: densPop media Specieagg densPop alta densPop scarsa Total CERVIDI BOVIDI CARNIVORI SUIDI LEPRE CORVIDI RAPACI UCCELLI ACQUATICI ALTRI VOLATILI

n	prop
616	67.62
61	6.70
56	6.15
40	4.39
39	4.28
36	3.95
14	1.54
13	1.43
12	1.32
7	0.77
6	0.66
5	0.55
4	0.44
1	0.11
1	0.11
911	100.02
	616 61 56 40 39 36 14 13 12 7 6 5 4

antibiotico	R	S	%Res
AMP	392	531	42.5
TET	342	581	37.0
CFT	83	840	9.0
COL	50	873	5.4
ENR	46	877	5.0
KAN	46	877	5.0
GEN	12	911	1.3

Specieagg	AMP	CFT	COL	ENR	GEN	KAN	TET
CERVIDI	0.45	0.09	0.04	0.03	0.01	0.05	0.32
BOVIDI	0.26	0.06	0.02	0.00	0.02	0.03	0.20
CARNIVORI	0.43	0.13	0.12	0.04	0.04	0.05	0.39
SUIDI	0.22	0.08	0.00	0.01	0.01	0.07	0.34
LEPRE	0.75	0.05	0.16	0.03	0.02	0.04	0.56
CORVIDI	0.58	0.07	0.08	0.10	0.01	0.04	0.51
RAPACI	0.42	0.24	0.16	0.16	0.04	0.07	0.48
UCCELLI ACQUATICI	0.19	0.02	0.02	0.02	0.01	0.11	0.35
ALTRI VOLATILI	0.50	0.05	0.04	0.03	0.02	0.04	0.63

identificazione	tot	AMP	CFT	COL	ENR	GEN	KAN	TET
Acinetobacter	13	84.62	76.92	7.69	30.77	0.00	0.00	23.08
Citrobacter	12	66.67	0.00	0.00	16.67	0.00	8.33	41.67
Cronobacter	6	66.67	0.00	0.00	16.67	0.00	0.00	16.67
E.coli	616	32.47	9.42	2.92	4.06	1.30	6.49	34.90
Enterobacter	56	87.50	0.00	7.14	5.36	1.79	1.79	67.86
Hafnia	36	75.00	2.78	0.00	2.78	0.00	2.78	61.11
Klebsiella	61	68.85	1.64	0.00	8.20	0.00	0.00	22.95
Pantoea	39	15.38	0.00	2.56	0.00	0.00	0.00	5.13
Proteus	14	14.29	21.43	100.00	0.00	14.29	7.14	100.00
Providencia	4	0.00	0.00	100.00	0.00	0.00	0.00	25.00
Pseudomonas	1	100.00	100.00	0.00	100.00	0.00	100.00	100.00
Salmonella	5	100.00	0.00	20.00	0.00	0.00	0.00	80.00
Serratia	40	72.50	7.50	15.00	7.50	2.50	0.00	55.00
Shigella	1	100.00	0.00	0.00	0.00	0.00	0.00	0.00
Yersinia	7	42.86	0.00	0.00	0.00	0.00	0.00	0.00

	0	0.25	0.5	1	2	4	8	16	32	64	Inf
CERVIDI	27	18.24	12.13	6.36	3.75	2.81	2.45	2.31	2.25	2.22	2.19
BOVIDI	9	6.88	5.26	3.36	2.15	1.73	1.60	1.55	1.53	1.52	1.51
CARNIVORI	10	9.24	8.51	7.28	5.76	4.75	4.27	3.98	3.82	3.74	3.67
SUIDI	11	8.83	7.06	4.74	2.98	2.26	2.02	1.93	1.89	1.87	1.85
LEPRE	4	3.95	3.90	3.79	3.57	3.20	2.84	2.66	2.57	2.54	2.50
CORVIDI	22	16.75	12.85	8.49	5.89	4.94	4.55	4.35	4.22	4.14	4.05
RAPACI	21	18.18	15.41	10.66	5.73	3.64	3.03	2.82	2.72	2.68	2.64
UCCELLI ACQUATICI	5	4.57	4.16	3.44	2.56	2.03	1.83	1.76	1.73	1.71	1.70
ALTRI VOLATILI	3	2.93	2.87	2.75	2.57	2.36	2.20	2.09	2.05	2.02	2.00